Temperature of water

48,18,39E535320A

Well tagid: AGA595

33/02/29/

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

WATER WELL REPORT

Application No.

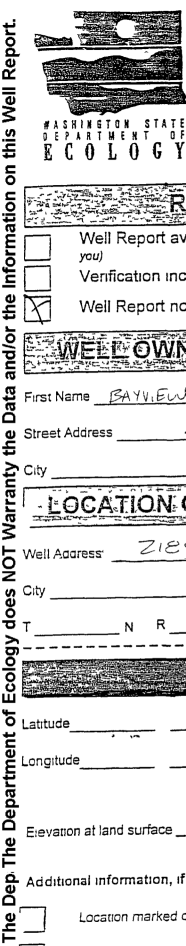
Third Copy Driller's Copy STATE OF W	VASHINGTON Permit No
(1) OWNER Name BAYVIEW ESTATES	Address 2741 N. DUSTY LANE . OAK HAR
(2) LOCATION OF WELL County 1 SLAND	-NE 49W 4 Sec 29 TO3 N R2
Bearing and distance from section or subdivision corner	
(3) PROPOSED USE Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG Formation Describe by color, character size of material and structure show thickness of aquifers and the kind and nature of the material
(4) TYPE OF WORK Owner's number of well (if more than one) New well Method Dug Bored Deepened Cable Driven C	MATERIAL FROM HARD PAN 6
Reconditioned Rotary Jetted	SAND-GRAUPI MIK 142
(5) DIMENSIONS Diameter of well to inches Drilled 380 ft Depth of completed well 380tt	SANDY CIAY 200 CIAY GRAY 292
(6) CONSTRUCTION DETAILS	LUATER FORMATION 370
Casing installed by Diam from the to 371 to Threaded Diam from the to the Welded Diam from the to the Casing installed Diam from the to the Casing installed Diam from the Casing installe	<u>Clay</u> 380
Perforations Yes No No No Type of perforator used SIZE of perforations in by in perforations from ft to ft	50+ G.P.M
Manufacturer's Name Type STAINESS Diam Slot size Sfrom 37° ft to 38° ft Diam Slot size from ft to ft Gravel placed Yes No Size of gravel Gravel placed from ft to ft Surface seal Yes No To what depth? 18 ft Material used in seal SENTO Did any strata contain unusable water? Yes No Mother of sealing strata off	JUI_15 1986
(7) PUMP Manufacturer's Name Gould's	BAYVIEW MEADOWS WATER SYSTAP RW 218 2008 01
(8) WATER LEVELS Land-surface elevation 220 ft above mean sea level 220 ft below top of well Date-June PL Artesian pressure lbs per square inch Date Artesian water is controlled by (Cap valve etc.)	ISLAND Long 122 512178 Lat 47 999986 Well Tag AGA891 DEPT. OF ECOLOGY
(9) WELL TESTS Drawdown is amount water level is lowered below static level 845 Was a pump test made? Yes No I fryes by whom? Yield 58 gal/min with 53 ft drawdown after 6 2 hrs	Work started 19 Completed WELL DRILLER'S STATEMENT This well was drilled under my jurisdiction and this true to the best of my knowledge and belief
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDREY DRILLERS (Person firm or corporation) (Type or p
Date of test Bailer test 20 gal/min with 20 it drawdown after 4 hrs Artesian flow g p m Date Temperature of water Was a chemical analysis made? Yes No	[Signed] License No 129 Date JUN

Was a chemical analysis made? Yes \(\bar{\chi} \) No \(\bar{\chi} \) License No

WATER WELL REPORT

J33/02/29L)
Application No

Second Copy — Owner's Copy	WASHINGTON Permit No.	
Six of the same of	2 etime 100	
(1) OWNER Name BAYVIEW ESTATES		K HARTUR -
(2) LOCATION OF WELL County 1 SLAND Bearing and distance from section or subdivision corner	-NE 1/SW 1/ Sec 29 TO	3 n rae wm
(8) PROPOSER VICE	(10) WELL LOG	
[3] PROPOSED USE Domestic Industrial Municipal Irrigation Test Well Other	Formation Describe by color, character size of material	and structure and
	show thickness of aquifers and the kind and nature of t stratum penetrated with at least one entry for each ch	he material in eact
(if more than one)	MATERIAL	FROM TO
New well Method Dug Bored Deepened Cable Moriven	HARD PAN	0 142
Reconditioned Rotary Jetted	SAND-GRAUPI MIX	142 170
(5) DIMENSIONS Diameter of well inches	SANDY CIAY	200 292
Drilled 380 ft Depth of completed well 380ft	CIAU Cau	292 870
(6) CONSTRUCTION DETAILS	WATER FORMATION	370 390
Casing installed 6 Diam from 6 ft to 371 ft	Clay	380
Threaded Diam from ft to ft		
Welded Diam from ft to ft		
Perforations Yes 🗆 No 🗶		
Type of perforation used SIZE of perforations in by in		
perforations from ft to ft		
perforations from ft to ft perforations from ft to ft	50+ G.P.M	
Screens Yes No D		
Type STAINICSS Model No		
Diam Slot size IS from 370 ft to 340 ft		
Diam Store	17号门	
Gravel packed yes □ No Size of gravel		
Gravel placed from ft to ft	1 1986	
Surface seal Yes No D To what depth? 18 t ft	00 _ 0 00	
Material used in seal SENTO Did any strata contain unusable water? Yes No k		
Type of water? Depth of strata	27-11	
Method of sealing strata off		
(7) PUMP Manufacturer's Name Gould's	BAYVIEW MEADOWS WATER SYSTEM PWS 27849 SRO	C 01
туре Зив нр	ISLAND Long 122 512178 Lat 47 999986	_
(8) WATER LEVELS Land-surface elevation above mean sea level 220 ft	Well Tag AGA891	_
Static level 192 ft below top of well Dates Livie 184 Artesian pressure lbs per square inch Date		
Artesian water is controlled by (Cap valve etc)		
lowered below static level 8665	Work started 19 Completed	rve 1984
Was a pump test made? Yes No I fi yes by whom? Fumas Yield 58 gal/min with 53 ft drawdown after 6 1/2 hrs	WELL DRILLER'S STATEMENT	
	This well was drilled under my jurisdiction a	and this report i
	true to the best of my knowledge and belief	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY DRILLER	25
Time Water Level Time Water Level Time Water Level		Type or print)
	Address OAK THEROK, W	ch(
Date of test Bailer test 20 gal/min with 20 ft drawdown after 4 hrs	[Signed] (Well Driller)	~
Artesian flow g p m Date	129	
Temperature of water Was a chemical analysis made? Yes ☐ No ☐	License No Date	, 19



Well Tagging Form

WASHINGTON STATE DEPARTMENT OF E COLOGY	Unique Well Tag No:	AGA 891/01			
RECO	RD VERIFICATION (C	hecks/one			
Well Report available (you) Verification inconclusive		i submit it to the Ecology Regional Office near			
Well Report not availal	ble				
WELLOWNERS	HIPIFDIFERENT	ROMNEELEREPORTS			
First Name BAYVIEW ESTA	TE) in SYJ Last Name				
Street Address 27649	7				
City	State	The Control of the Co			
LOCATION OF W	ELLIEDEFERENI	ROMWELLREPORT			
Well Address ZIES L	ANCASTER				
City	County				
TN R	W M Sec	1/4 of the			
	EOISAVACIENCE VERIERE				
Latitude		GPS Topographic Map			
Longitude		Survey Computer generated			
Elevation at land surface	feet/meters (circle one)	Digital Altimeter Topographic Map			
Additional information, if available	•	Other			
Location marked on topogra	aphic map (please attacn)				

Location marked on air photo (please attach)

Application

Permit

Certificate

Date Issued

Claim

Eyempt



Bayview Estates Source #3 Well Tagging Form

Unique Well Tag No: A GA 595

RECORD VERIFICATION (check ✓one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: Bay View Estates Water Company
Street Address: PO Box 656
City: Oak Harbor State: WA 98277
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parcel R 23329-234-3121, Jeffrey Lane
City Oak Harbor County: Island
T. 33 N. R. 2 E W.M. Sec. 19 AW 4 of the SE
Latitude $\frac{48}{22}$ $\frac{9.06473}{84887}$ " Longitude $\frac{22}{34}$ $\frac{34}{8}$ $\frac{84887}{8}$ "
Elevation at land surface

SEE BACK SIDE OF PAGE...



				WELL	СНА	RACTI	ERIST	ICS			
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